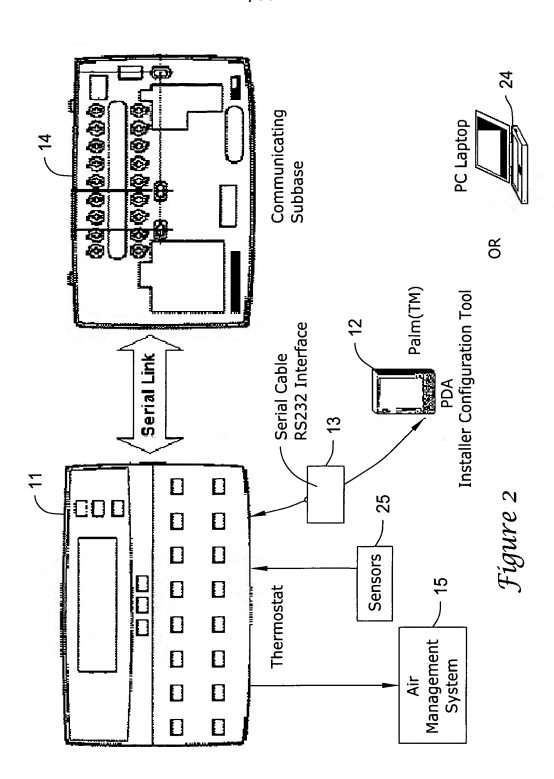
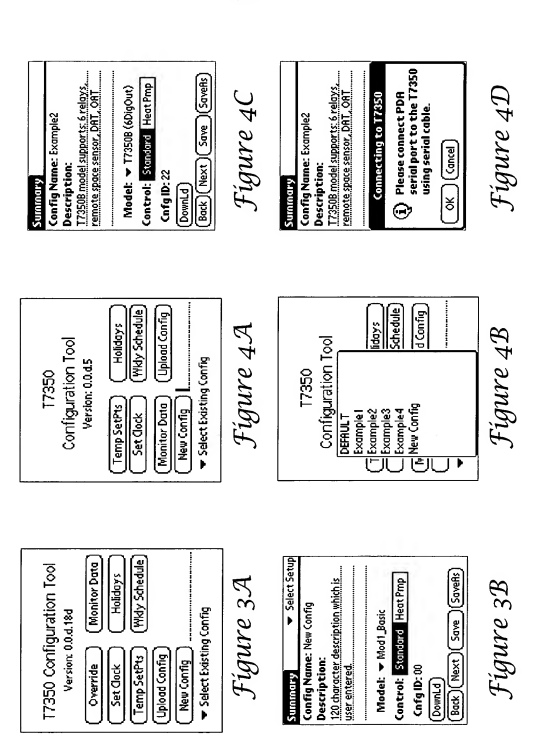


2/33



Applicant: Paul C. Wacker et el. Serial No.: 10/643,430 Filed: August 18, 2003 For: PDA CONFIGURATION OF THERMOSTATS

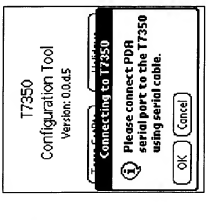
Docket: H0005400(1161.1127101)
REPLACEMENT DRAWING



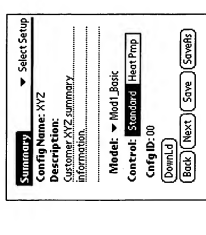
Applicant: Paul C. Wacker et el. Serial No.: 10/643,430

Filed: August 18, 2003
For: PDA CONFIGURATION OF THERMOSTATS
Docket: H0005400(1161.1127101) REPLACEMENT DRAWING

4/33







6A
gure

Figure 6C

				_
Contig Name: New Config Description:	 Connecting to 17350	(i) Please connect PDR serial port to the T7350 using serial cable.	OK (Cancel	Figure 5C

Figure 5A

▼ Select Existing Config

Surnmary Select Setup	Config Name: New Config Description:	120 character description which is user entered.	Model: ▼ Mod1_Basic	Control: Standard Heat Pmp	Cnfg ID: 00	DownLd	Back Next Save SaveRs

Fil

Monitor Data

Override Set Clock

Holidays

T7350 Configuration Tool

Version: 0.0.d.18d

Wkly Schedule

Temp SetPts Upload Config New Config

Monitor Data T7350 Configuration Tool Version: 0.0.d.18d Override

Wkly Schedule Holidays Set Clock

Temp SetPts

Upload Config

New Config

▼ Select Existing Config

Figure 5B

Applicant: Paul C. Wacker et el. Serial No.: 10/643,430 Filed: August 18, 2003

For: PDA CONFIGURATION OF THERMOSTATS Docket: H0005400(1161.1127101)

REPLACEMENT DRAWING

5/33

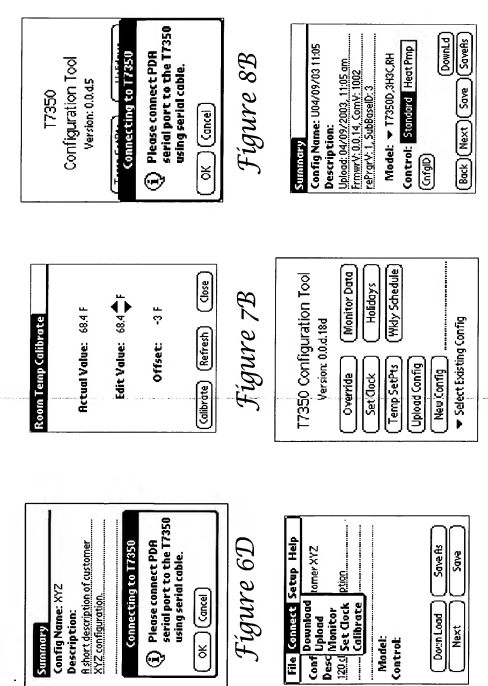
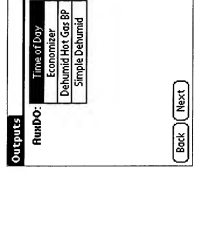


Figure 7A

Figure 8A

Figure 8C

6/33



Model: ▼ T7350C (6DigOut+RH)

Control: Standard Heat Pmp

Cnfg ID: 23 DownLd Back) (Next) (Save) (SaveAs

T7350¢ SmartStat supports: 6 Relays, remote space sensor, DAT, OAT, RH, Occ sensor

Config Name: Example3

Description:



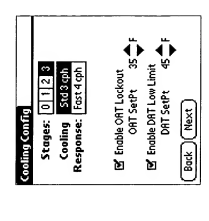
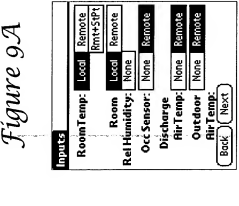




Figure 9D



Wkly Schedule Monitor Data T7350 Configuration Tool Holidays Figure 8D Select Existing Config Version: 0.0.d.18d Temp SetPts New Config Upload Config Override Set Clock

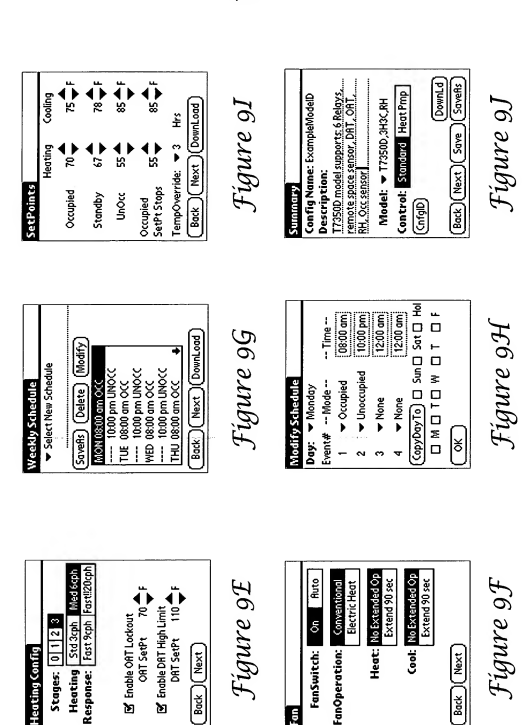
es e 70.3 F 79.2 F 75.0 F ₹ SubBaselD: T7350D,3H3C,RH FirmwareVersion: 0.0.19 Room Temperature: Dischargeflir Temp: EffectiveSetPoint: Dehumidification: Monitor Data Update RoomRH:

Figure 8E

Applicant: Paul C. Wacker et el. Serial No.: 10/643,430

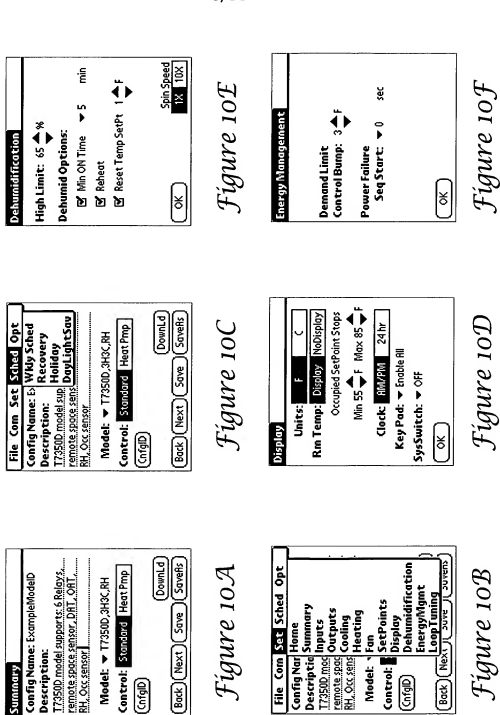
Filed: August 18, 2003
For: PDA CONFIGURATION OF THERMOSTATS
Docket: H0005400(1161.1127101)

REPLACEMENT DRAWING



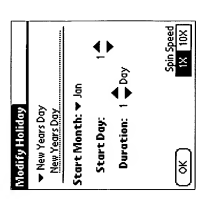
Applicant: Paul C. Wacker et el. Serial No.: 10/643,430

Filed: August 18, 2003
For: PDA CONFIGURATION OF THERMOSTATS
Docket: H0005400(1161.1127101)
REPLACEMENT DRAWING

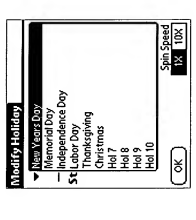


REPLACEMENT DRAWING

9/33









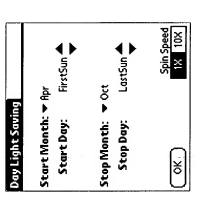




Figure 10G

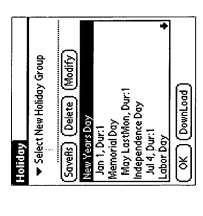
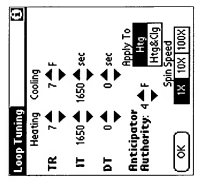
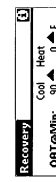


Figure 10J





LeadTime -Cool- -Heat-MaxRange 1.8 to 3.5 2.0 to 3.1 hr (OK) (LeadTimeInfo) LeadTimeInfo Ramp Max: Ramp Min: ОЯТ@Мак: ORT@Min:

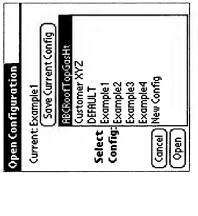
Fígure 10H

Applicant: Paul C. Wacker et el. Serial No.: 10/643,430

Filed: August 18, 2003
For: PDA CONFIGURATION OF THERMOSTATS
Docket: H0005400(1161.1127101)

REPLACEMENT DRAWING

10/33



fie Com Set Sched Opt

User Preferences

me: Example 1



Back Next Save SaveRs

Figure 12A

New Configuration

Current: Example 1

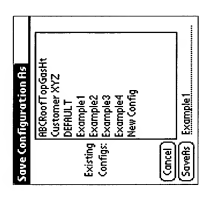
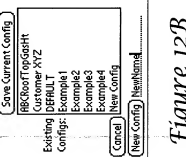




Figure 12D



Units: 51(C) US(B) OS Alert Msg: Yes Lock Defaults: 🏋 🕾

Control: Standard Heat Pmp

Cnfg ID: 21

model, supports:

Open Save Save As Beam

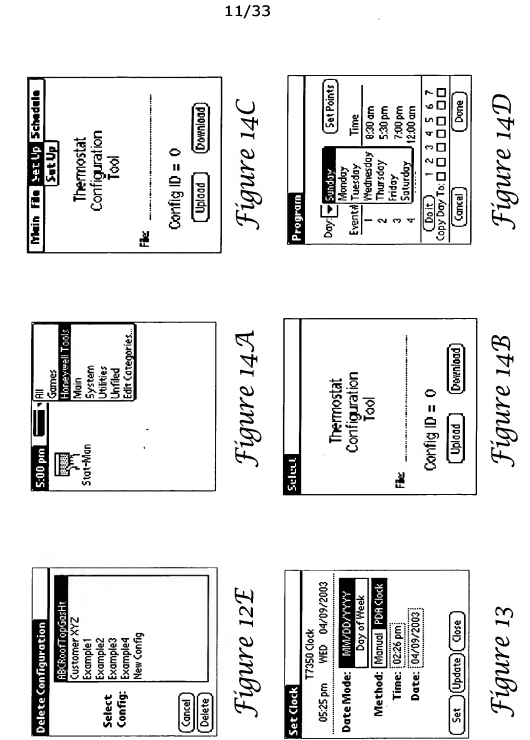
e sensor

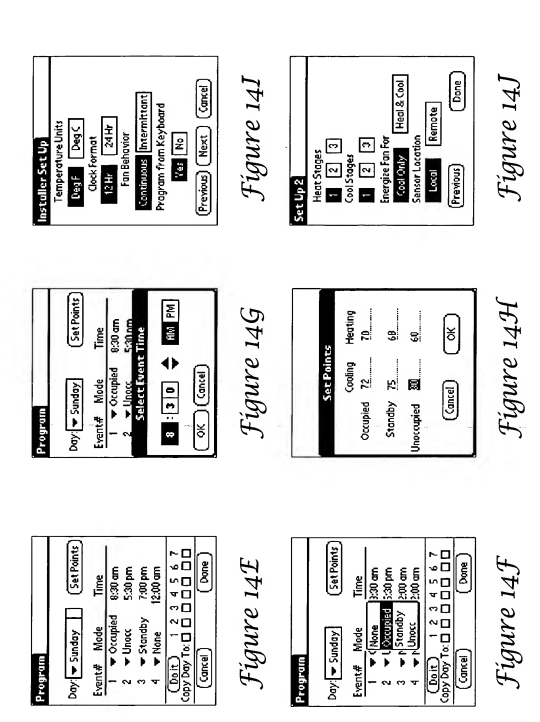
Figure 11A

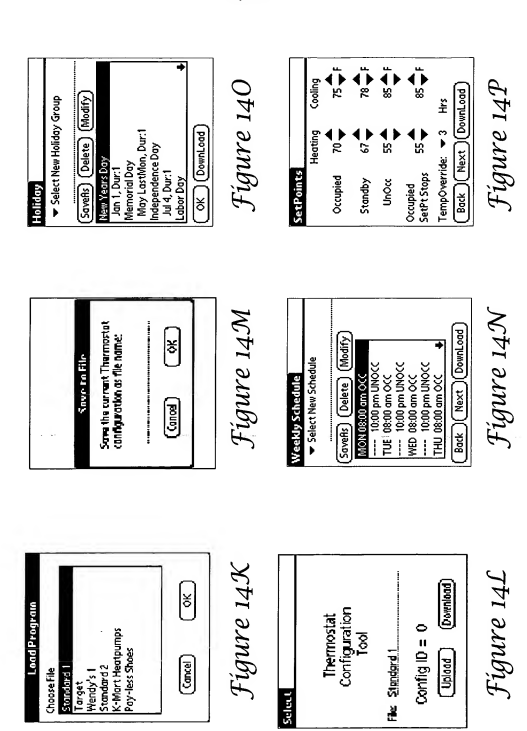
ă

OS ALERT MSG: Disable unsupported UNITS: Config Tool units preference configuration files.
| General Tstat Config - file name
| DEFAULT LOCK DEFAULTS: Lock default Weekly Schedule - file name Holiday Schedule- file name Gose Palm OS Message.

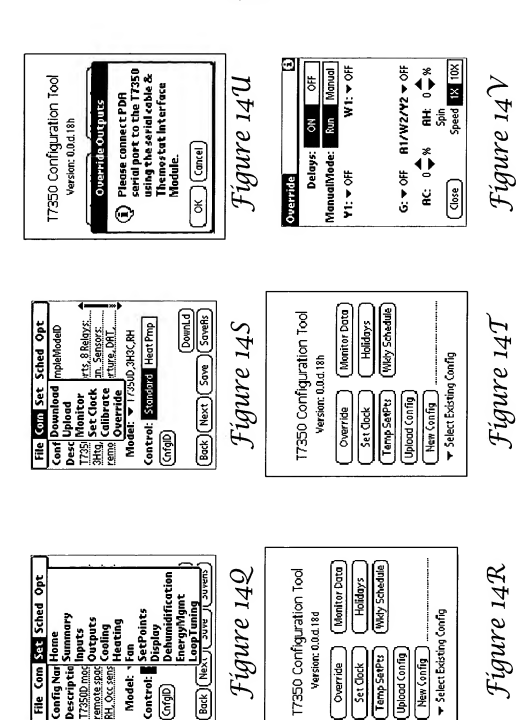
Figure 11B







14/33



Back Next

remote spac RH, Occ sens

Model: 1

Control: (OlfgID)

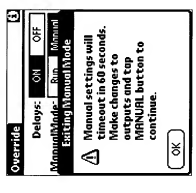
Upload Config Temp SetPts

Override

Set Clock

New Config

15/33



W3/Y4: ▼ OFF

¥3: ▼ OF ¥2: ▼ OFF

G: ▼ OFF

Close

aux: ▼ OFF

W1: ▼ OFF W2: ▼ OF

Run Manual

ManualMode:

¥1: ▼ OFF

Figure 14 y

Figure 14W

Override	Delays: ON OFF	ManualMode: Run Manual	V1: ▼ OF W1: ▼ OFF	⚠ The relay output min on/off time & the	sequential start delays are disabled.	Continue Enable Delays
			1. ~			

W1: ▼ OF W2: ▼ OF W3/Y4: ▼ OFF aux: ▼ OFF

> ¥2: ▼ OFF **∀3: ▼** OFF G: ▼ OFF

¥1: ▼ OF

Run Monuo

Delays: ManualMode:

Override

Manual Override

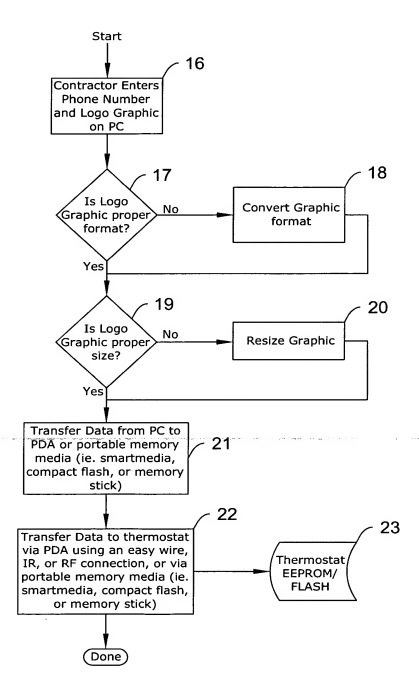
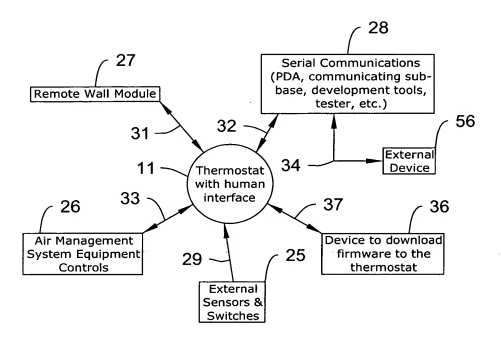
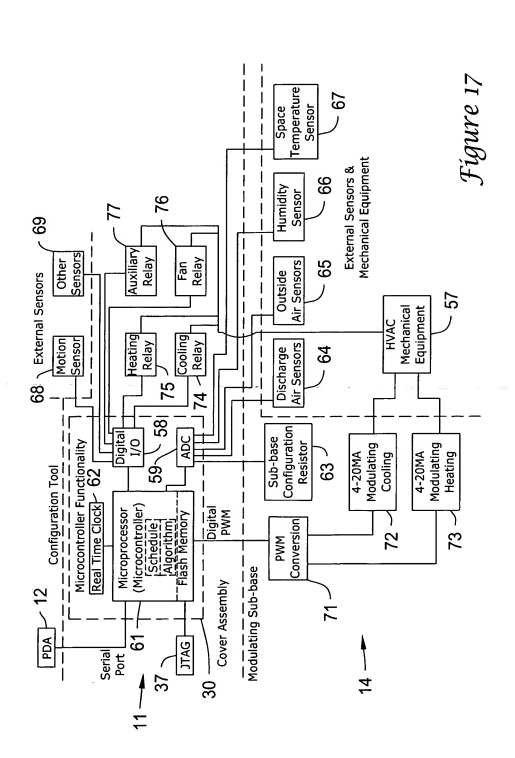


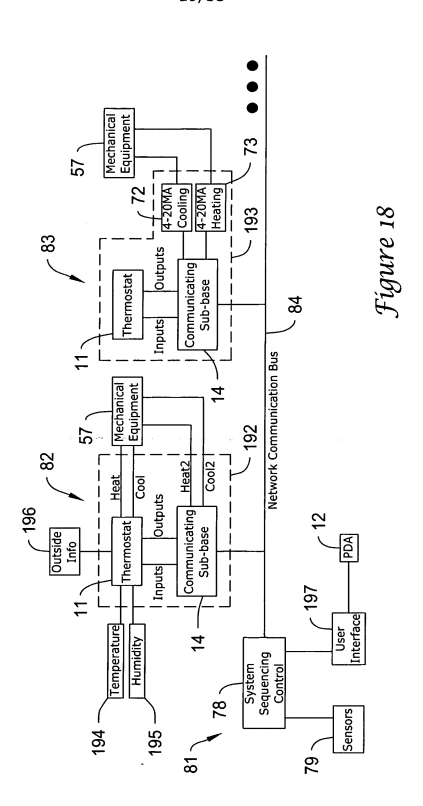
Figure 15



18/33



19/33



REPLACEMENT DRAWING

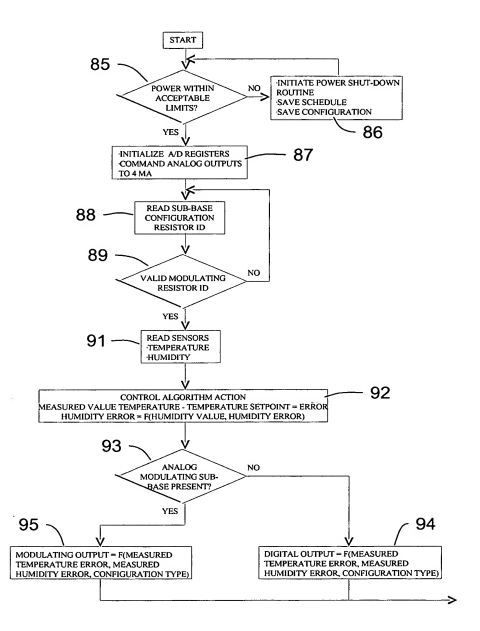


Figure 19

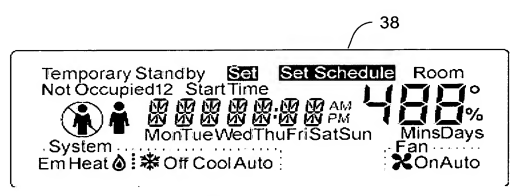
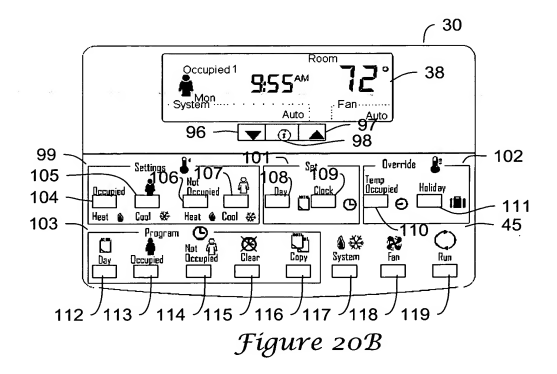


Figure 20A



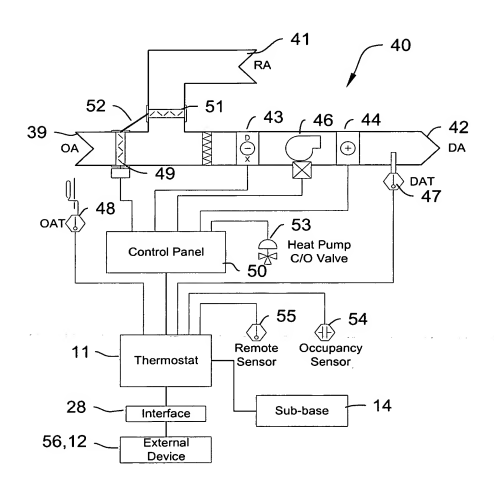


Figure 21

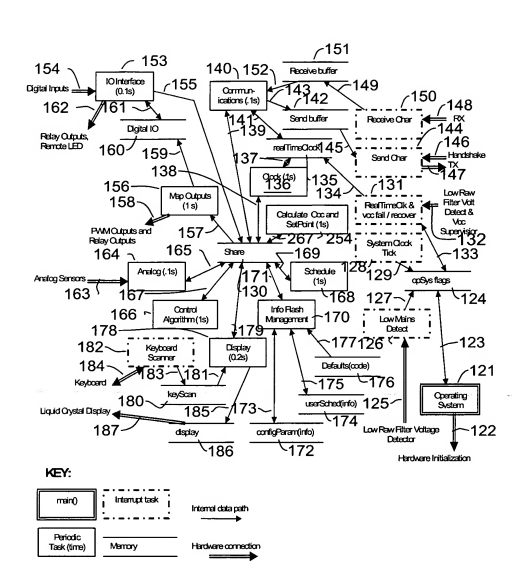
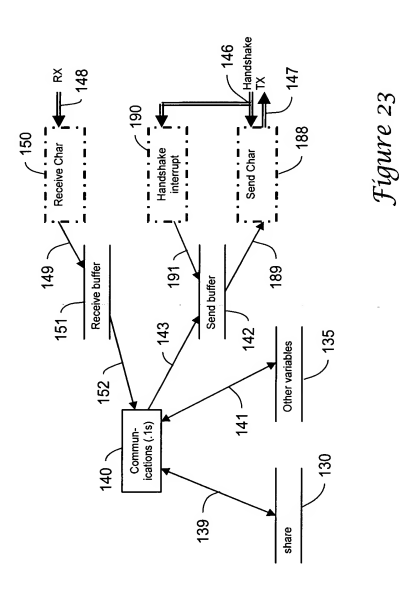
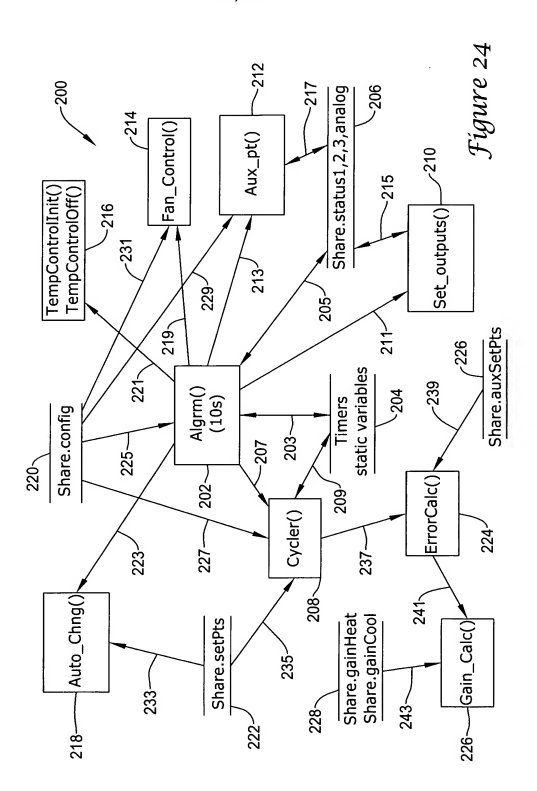


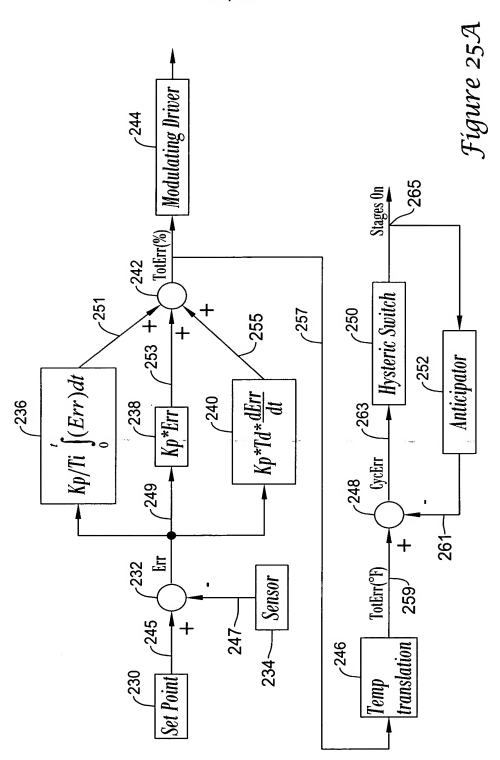
Figure 22

24/33



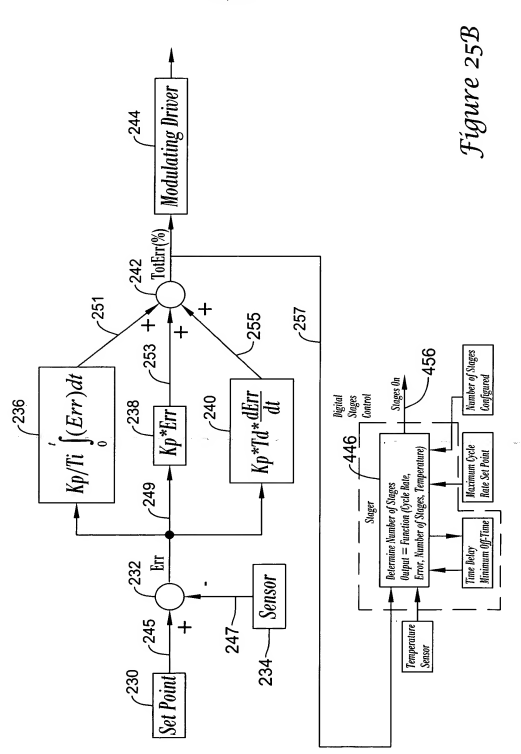


26/33



REPLACEMENT DRAWING

27/33



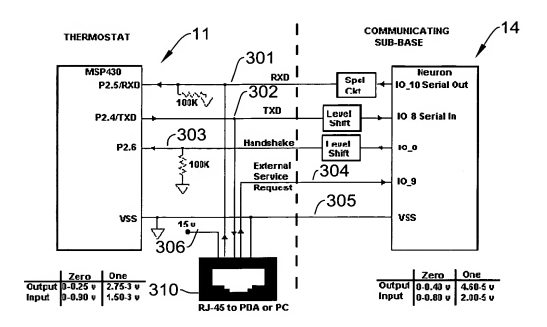


Figure 26

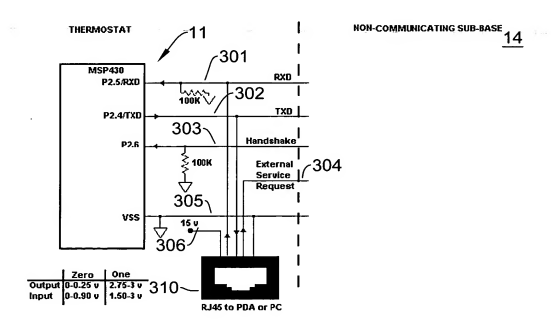


Figure 27

Sensórs	Valid RoomTemp: 73 F	Fígure 29B	Valid RoomTemp: 73F ST Romate SotPt: -5 Testing Remote SetPt Please rotate remote setpoint to the full position (CCW) and tap OK.	Fígure 29C
Commission Summary Se	Sensors: Failed Fan/Rux: UnTested Cooling: OK Heating: OK Error Summary: DISCHRAGE AIR SENSOR FAILURE: Temperature sensor is configured and is out of range or disconnected. REMOTE OUTDOOR AIR SENSOR	Fígure 28C	Sensors Yalid RoomTemp: 73 Remote SetPt: -5 Remote Bypass: OF Room Rel Humidity: 55 % Occupancy Sensor: OF Discharge flir Temp: Falled Outdoor flir Temp: 60 Back Next Update Test	Figure 29A
	7350 Configuration Tool Version: diag1 Override Monitor Data Set Clock Commission Temp SetPts Holidays Jaload Config (Wkly Schedule) New Config (Wkly Schedule) New Config (Wkly Schedule)	Fígure 28A	17350 Configuration Tool Version: diagl 17350 Online Diagostics 17350 Online Diagostics serial port to the 17350 using the serial cable & Themostat Interface Module. OX (cancel)	Fígure 28B

Sensors	Sensors	Cooling Equipment
Valid	Palid	MonualMode: OF
RoomTemp: 73F	RoomTemp: 73F	Fan Status: OF Valid
Testing Remote SetPt	Remote SetPt: -5	Clg Stage1 - Y1: OFF
(?) Full - setting validated.	Remote Bypass: Off	Clg Stage2 - Y2: OF
Remote setrt: -> Please rotate remote	Room Rel Humidity: 55 %	Clg Stage3 - Y3: Off
setpoint to the full +	Occupancy Sensor: Off	
Dosition (CW) and tap OK.	-	
æ	Outdoor Air Temp: 60 F S (Back) (Next) (Update) (Test)	(Back) (Next) (Update) Test
Fígure 29D	Fígure 29F	Figure 31A
Sensors	Fan/Auxiliary Equipment	Cooling Equipment
Valid	ManualMode: OF Valid	ManualMode: OFF
RoomTemp: 73F	Fan - G: Off	Fan Status: OFF Valid
Remote SetPt: -5 🗷	TimeOrDay - R1: OFF	Clg Stage1 - Y1: OFF
Testing Remote SetPt		Testing Cooling Operation
(i) Full + setting validated.		(?) Fan Status: OFF
 Kemote SetPt: +5 Setpoint test sequence completed. 		Please confirm it is safe to start the Fan.
₩	(Back) (Next) (Update) (Test)	Yes No

Applicant: Paul C. Wacker et el. Serial No.: 10/643,430

Filed: August 18, 2003
For: PDA CONFIGURATION OF THERMOSTATS
Docket: H0005400(1161.1127101) REPLACEMENT DRAWING

31/33

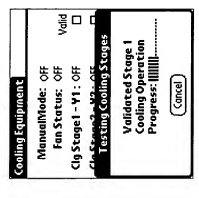


Figure 31G

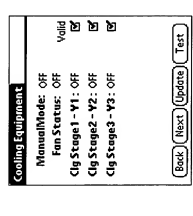


Figure 31F

Figure 31H

of Stages: 1 DischargeAirT: 78F CoilDeltaT: 0F Testing Cooling Sta ManualMode: OF Fan Status: OF Clg Stage1 - Y1: OF Progress: ||. (Cancel

Figure 31E

Cooling Equipment	ınt
ManualMode: OFF	# OFF
Fan Status:	: OFF Valid
Clg Stage1 - Y1: OF	
Cla Second - 42 - Off	D - Off
Testing Co	Testing Cooling Stages
# of Stages: 1	oges: 1
Dischar	DischargeAirT: 73F
CoilDeltaT: 5F	:aT: 5F
Progress:	:s: III]
leady	<u> </u>

Please confirm Fan **Testing Cooling Oper** (?) Fan Status: ON ManualMode: OFF Fan Status: OF Clg Stage1 - Y1: OFF operation. Feil Pass

Cooling Equipment

Figure 310

Valid Testing Cooling Stages ManualMode: OFF Fan Status: OFF (2) Fan Status: ON # of Stages: 0 Cooling Equipment

Please confirm it is safe to start Cooling Stages.

£

Yes

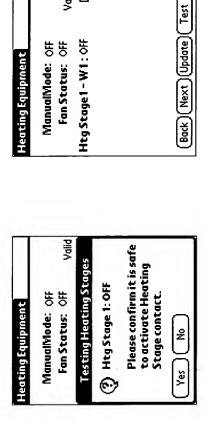
Figure 31D

Applicant: Paul C. Wacker et el. Serial No.: 10/643,430
Filed: August 18, 2003
For: PDA CONFIGURATION OF THERMOSTATS

Docket: H0005400(1161.1127101)
REPLACEMENT DRAWING

32/33

Figure 32E



를 ㅁ

Htg Stage1 - W1: OF

ManualMode: OFF Fan Status: Off

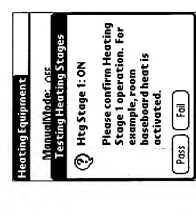
를 **2**

Fan Status: OF

(ر
	32
	<i>e</i> ,
	7
	B
È	~

Figure 32A

Back Next Update Test



Valid

ManualMode: OF Fan Status: OF

Testing Heating Operation

(?) Fan Status: OFF

Figure 32B

Please confirm Fan air flow is required for stage 1 heating.

Yes] (No

Figure 32D

نريج

Applicant: Paul C. Wacker et el. Serial No.: 10/643,430 Filed: August 18, 2003

For: PDA CONFIGURATION OF THERMOSTATS
Docket: H0005400(1161.1127101)
REPLACEMENT DRAWING

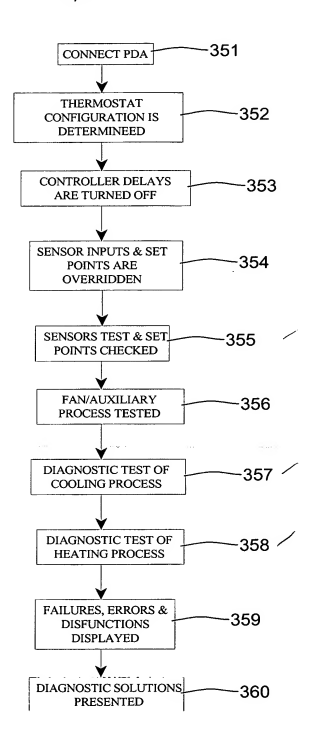


Figure 33